KANSAS CITY (Mo.) STAR

NOV 1 1957 Approved For Release 2001/08/20: CIA-RDP75-0000

Circ.: e. 344,070

S. 361,620

**CPYRGHT** 

FOIAb3b

Page

Edit

Date:NOV 1 1957 **CPYRGHT** 

Speech by Assistant Director Just "Moon" Was Fired is Released by

ke Advisory Group.

urther Revolutionary Devel opments" Can Be Expected, Scientists Hear.

Washington, Nov. 1 AP)—American inteligence agents affricipated that Russia was about to launch its earth satellite and now are ex-pecting further revolutionary developments mittee on scientists and "moving forward by leaps and engineers reported to bounds." He said: day.

ant director of the Central Intelligence agency, October 4. several hours before Moscow announced the launching of Sputnik.

"They Are Capable."
Dr. Scoville was quoted as

saying: There has been publicity about the Russian earth sate lite. They won't announce anything until they have it ut there. It wouldn't surprise ut if such an announcement came at any time. We must be prepared for it. They are capable of doing these things.

of doing these things
"There is no question but
that the Soviets are capable o great accompfishments both in peacetime and wartime. In view of the dynamic drive o their entire scientific program,

ve must expect further revoutionary developments in adlition to the first satellite aunching."

As for Russia's earlier laimed successful firing of an ntercontinental ballistic misile, the U.S. intelligence of icial said CIA cannot prove whether they fired the missile or not.

"We know they have capacty to fire such a test vehicle if they want," he added. "This program has a high priority and they are putting forth tremendous efforts."

Moving Ahead Fast.

As for military technologifrom the Soviet, Picsi- cal advancement generally, dent Eisenhower's com- Scoville said there is no ques-"moving forward by leaps and bounds." He said:

The committee made public they have a tremendous proparts of a talk given before it gram for satisfying military by Herbert Scoville, jr., assist requirements. They have good radar system.

"Rumor has it that the Russian communications system in the Antarctic is so superior that the U.S. expedition has used it on occasion to send messages.

In the atomic energy program nuclear tests are being conducted on a large scale. In September they conducted two atomic test series simultaneously at great distances apart, which means they have enough people and equipment to handle two tests at once."